

2014 KENWORTH Vehicle Diagnostic Report

Vehicle Information

2014/KENWORTH/T370/
VIN: 2NKHHM7X5EM409500

Odometer Reading: 261077miles
License Plate: 14KN167

Customer Information

Name: --

Tel: --

Device information

Scanner: MaxiSys MS909CV
Version: V1.00-1.52

Serial Number: V19GM4V01249
Repair Order Number:
V19GM4V0124920260316101108855

DTC (9)

DTC	Description	Status
DTC:1894	Variable Geometry Turbo (VGT) actuator driver circuit update rate abnormal	Active Lamp: Amber Count: 1
DTC:3712	Aftertreatment Selective Catalytic Reduction (SCR) operator inducement data valid but above normal operating range (most severe level)	Active Lamp: Red Count: 1
DTC:3714	Engine protection torque derate	Active Lamp: Amber Count: 1
DTC:5177	Engine Variable Geometry Turbo (VGT) software update rate abnormal	Active Lamp: Amber Count: 1
DTC:691	Turbo 1 compressor inlet temperature circuit voltage above normal or short to high voltage	Active Lamp: Amber Count: 1
DTC:222	Barometric Pressure (BP) sensor circuit voltage below normal or short to low voltage	Active Lamp: Amber Count: 1
DTC:197	Coolant level data valid but below normal operating range (moderately severe level)	Active Lamp: Amber Count: 2
DTC:3366	Coolant level data valid but below normal operating range (moderately severe level)	Inactive Lamp: None Count: 1

DTC:285

SAE J1939 multiplexing PGN time-out error - update rate abnormal

Inactive
Lamp: Amber
Count: 1

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.